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CLAIMS

- 1. A combination of a car bumper and a light unit for a car, the car bumper covering a portion of a waistline of a vehicle body and comprising an outside

 5 skin formed by a wall of plastics material, the light unit having as component elements both a housing suitable for containing at least one light source and a glass enabling light emitted by said light source to be diffused, wherein the outside skin of the car bumper

 10 includes an arrangement forming at least a portion of at least one of the component elements of the light unit.
 - 2. A combination according to claim 1, wherein the component element of the light unit formed by the outside skin is the housing thereof.
- 3. A combination according to claim 1, wherein the glass is applied to the housing and is fixed thereto.
 - 4. A combination according to claim 3, wherein the glass is snap-fastened to the housing, a gasket providing sealing between said glass and said housing.
- 5. A combination according to claim 4, wherein the glass includes an annular skirt and the housing includes a peripheral groove whose bottom is lined by a gasket and in which the annular skirt of the glass is received.
- 6. A combination according to claim 4, wherein the housing includes a vent for ventilating its inside volume.

- 7. A combination according to claim 3, wherein the light source comprises a set of light-emitting diodes.
- 8. A combination according to claim 2, wherein the housing is made in part by the outside skin of the car bumper.

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- 9. A combination according to claim 1, wherein the component element of the light unit formed by the outside skin is the glass.
- 10. A combination of a car wing and a light unit

 10 for a car, the car wing covering a portion of a waistline

 of a vehicle body and comprising an outside skin formed

 by a wall of plastics material, the light unit having as

 component elements both a housing suitable for containing

 at least one light source and a glass enabling light

 15 emitted by said light source to be diffused, wherein the

 outside skin of the car wing includes an arrangement

 forming at least a portion of at least one of the

 component elements of the light unit.